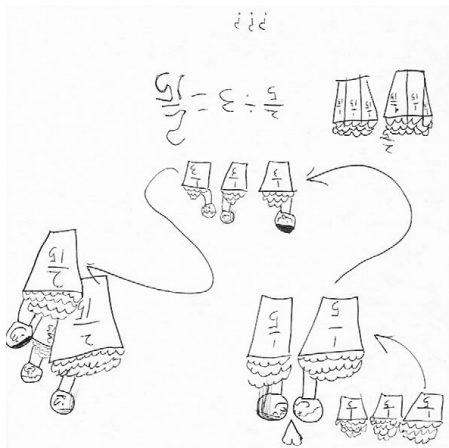


So each kid gets $\frac{2}{15}$ th of the original number of apples in the orchard.



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All illustrations and
title drawn by
Madison Cross
Sugg



Math problem
conceived and
written by Carol
Cross



THE APPLES OF MATH PART ONE

Five people own an apple orchard, with each person getting an equal share of the apples.

However, two of the five owners are married, so those two combine their shares.



The married couple then decides to divide their share equally between their three children.

